BASIC SWITCHES

Standard Characteristics/Ratings:

SINGLE BREAK, COMMERCIAL & MILITARY GRADES, TWO WIDTHS

Available in two widths, the B2 series can be specified to fit your application exactly.

In addition to being available with integral actuating levers as in the B2-5 series, the B2 series is also available with the A1 series auxiliary lever actuators as shown in the B3 section.

While the B2 series conforms to and is qualified to various military specifications, the same switch can be specified for commercial use at a cost savings.

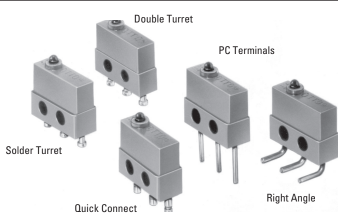
A choice of turret, quick connect and three lengths of printed circuit board style terminals are available for both the 0.156" and 0.200" wide models.

Whether it be military or commercial applications, OTTO can provide features you select for your application. You can specify the features you require without paying for ones you don't need.

The OTTO B2 sub-subminiature switches conform to and are qualified under MIL-PRF-8805/4, MIL-PRF-8805/106 (high temp -55°C to +205°C) and MIL-PRF-8805/109. Basic switches are designed for miniature spaces where cam or other limit actuators are used on the button. In addition, a full range of toggle, pushbutton and lever actuators are available.

Features:

- Choice of 0.156" & 0.200" wide models
- Up to 7 amps switching
- Sensitive movement differentials
- Low operating forces
- Choice of 8 terminal styles or wire leads
- Long operating life
- Qualified under MIL-PRF-8805/4, MIL-PRF-8805/106 & MIL-PRF-8805/109
- UL recognized & CSA certified
- RoHS/WEEE/Reach compliant



High Level Switch Rating -LoadRating -Sea LevelRating -50,000 feet115/250VAC, 60Hz silver contacts with gold plateResistive7AN/AInductive7AN/ALamp2AN/A28VDC, silver contacts with gold plateResistive7A4AInductive4A2.5AInductive4A2.5ALamp2.5A2.5ALow Level Switch Rating28VDC, gold plate contactsInductive0.5A0.5AInductive0.5A0.5ALampN/AN/AInductive0.5A0.5ALampN/AN/ADWV:1050Vrms400VrmsElectrical Life:Up to 50,000 cyclesSeal:Unsealed	
Interface Name Name Name 115/250VAC, 60Hz silver contacts with gold plate N/A Inductive 7A N/A Inductive 7A N/A Lamp 2A N/A 28VDC, silver contacts with gold plate N/A Resistive 7A 4A Inductive 4A 2.5A Lamp 2.5A 2.5A 28VDC, gold plate contacts Low Level Switch Rating Resistive 1A 1A Inductive 0.5A 0.5A Lamp N/A N/A Powv: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Up to 250,000 cycles	
Resistive 7A N/A Inductive 7A N/A Lamp 2A N/A 28VDC, silver contacts with gold plate N/A Resistive 7A 4A Inductive 4A 2.5A Lamp 2.5A 2.5A 28VDC, gold plate contacts Low Level Switch Rating 28VDC, gold plate contacts Inductive Resistive 1A 1A Inductive 0.5A 0.5A Lamp N/A N/A Provide 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Up to 250,000 cycles	
Inductive 7A N/A Lamp 2A N/A 28VDC, silver contacts with gold plate Resistive 7A 4A Inductive 4A 2.5A Lamp 2.5A 2.5A 28VDC, gold plate contacts Low Level Switch Ratings 28VDC, gold plate contacts Resistive 1A 1A Inductive 0.5A 0.5A Lamp N/A N/A Presistive 1A 1A Inductive 0.5A 0.5A Lamp N/A N/A DWV: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles	
Lamp 2A N/A 28VDC, silver contacts with gold plate Resistive 7A 4A Inductive 4A 2.5A Lamp 2.5A 2.5A 28VDC, gold plate contacts Resistive 1A 1A Inductive 0.5A 0.5A Lamp N/A Presistive 14 1A Inductive 0.5A 0.5A Lamp N/A N/A DWV: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles	
28VDC, silver contacts with gold plate Resistive 7A 4A Inductive 4A 2.5A Lamp 2.5A 2.5A 28VDC, gold plate contacts 2.5A Low Level Switch Ratings 28VDC, gold plate contacts Resistive 1A 1A Inductive 0.5A 0.5A Lamp N/A N/A DWV: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Mechanical Life: Up to 250,000 cycles	
Resistive 7A 4A Inductive 4A 2.5A Lamp 2.5A 2.5A Low Level Switch Ratings 28VDC, gold plate contacts Resistive 1A 1A Inductive 0.5A 0.5A Lamp N/A N/A DWV: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Up to 250,000 cycles	
Inductive 4A 2.5A Lamp 2.5A 2.5A Low Level Switch Ratings Z8VDC, gold plate contacts Z8VDC, gold plate contacts Resistive 1A 1A Inductive 0.5A 0.5A Lamp N/A N/A DWV: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Mechanical Life: Up to 250,000 cycles	
Lamp 2.5A 2.5A Low Level Switch Ratings 28VDC, gold plate contacts 1A 1A Resistive 1A 1A <td></td>	
Low Level Switch Ratings 28VDC, gold plate contacts Resistive 1A Inductive 0.5A Lamp N/A DWV: 1050Vrms 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Mechanical Life: Up to 250,000 cycles	
28VDC, gold plate contacts Resistive 1A Inductive 0.5A Lamp N/A DWV: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Mechanical Life: Up to 250,000 cycles	
Resistive 1A 1A Inductive 0.5A 0.5A Lamp N/A N/A DWV: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Mechanical Life: Up to 250,000 cycles	
Resistive 1A 1A Inductive 0.5A 0.5A Lamp N/A N/A DWV: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Mechanical Life: Up to 250,000 cycles	
Lamp N/A N/A DWV: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Mechanical Life: Up to 250,000 cycles	
DWV: 1050Vrms 400Vrms Electrical Life: Up to 50,000 cycles Mechanical Life: Up to 250,000 cycles	
Electrical Life: Up to 50,000 cycles Mechanical Life: Up to 250,000 cycles	
Electrical Life: Up to 50,000 cycles Mechanical Life: Up to 250,000 cycles	
Mechanical Life: Up to 250,000 cycles	
Seal: Unsealed	
Operating Temp Range: -55°C to +85°C, high temp rating -55°C to +205°C	
Operating Force: 5 oz or 6 oz	
Release Force: 1 oz min	
Operate Point: 0.320 +/- 0.015 inches from mounting holes	
Overtravel: 0.004 inches min	
Movement Differential: 0.006 inches max	
Pretravel: 0.020 inches max	
MATERIALS:	
Case: Thermoset, blue	
Cover: Thermoplastic, blue	
Button: Thermoplastic, black	
Terminals: Brass, gold over nickel	
Contacts: Stationary: Silver with gold Moveable: Silver or gold	
Terminal Hardware: None provided	
Optional Wires: 24 AWG blue, red, yellow	
Mounting Hardware: None provided	

BASIC SWITCHES

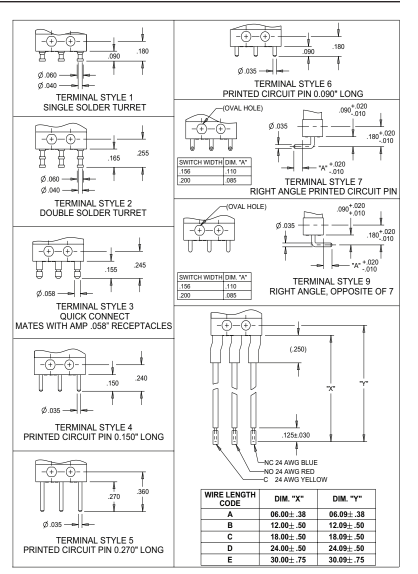
SINGLE BREAK, COMMERCIAL & MILITARY GRADES, TWO WIDTHS

MILITARY APPROVALS

(MIL-PRF-8805/4, MIL-PRF-8805/106 & MIL-PRF-8805/109)

Certain OTTO B2 models have been qualified to the military specification for these parts. The following is the latest listing.

MILITARY NO.	OTTO P/N	
M8805/106-01	B2-200031	
M8805/106-02	B2-200032	
M8805/109-01	B2-111351	
M8805/109-02	B2-112351	
M8805/109-03	B2-111353	
M8805/109-04	B2-112353	
MS24547-1 (M8805/4)	B2-211351	
MS24547-2 (M8805/4)	B2-211353	
MS24547-4 (M8805/4)	B2-212351	
MS24547-5 (M8805/4)	B2-212353	
MS24547-6 (M8805/4)	B2-200029	
MS24547-7 (M8805/4)	B2-200030	



ORDERING INFORMATION:

Select the OTTO B2 basic switch to match your specific circuit and mechanical requirements. To order, specify your requirement using the OTTO Part Number Code shown to the right.

Example: B2-112351 specifies Military grade construction on a 0.156" wide base, double turret terminals, 5 oz operating force, 0.005" movement differential and silver/gold high current contacts.

B2 PART NUMBER CODE

Bold Code numbers signify standard features with best availability.

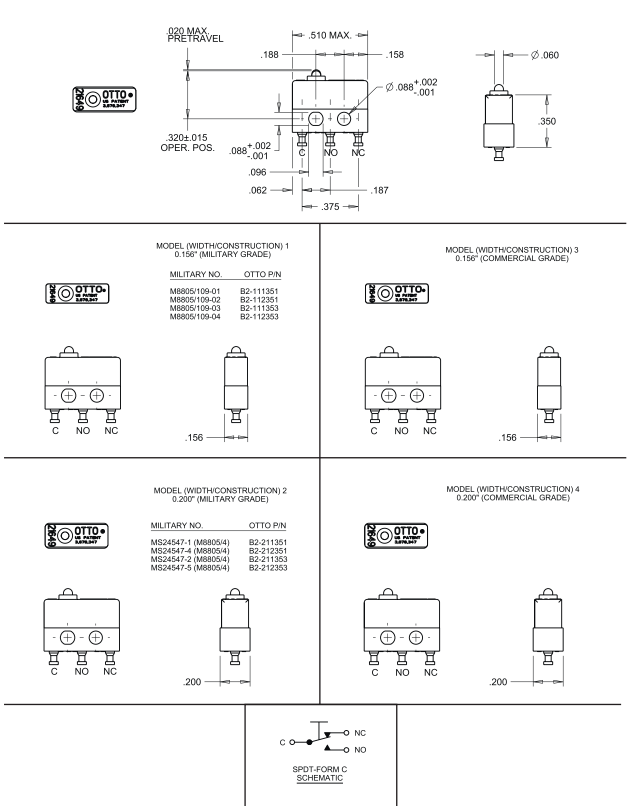
B2 – X	X /	X /	X	X X	
Model (Width/Constr.)	/ Actuator Style	Terminal Style	Operating Force	Movement Differential	Contact Material
1. 0.156" (MIL Grade) 2. 0.200" (MIL Grade) 3. 0.156" (Com'l Grade) 4. 0.200" (Com'l Grade)	1. Button	1. Single Turret 2. Double Turret 3. O.C. Tab ① 4. PC Pin 0.150" Ig. 5. PC Pin 0.200" Ig. 6. PC Pin 0.900" Ig. 7. Right Angle, Opposite of 7 A. With 24 AWG Wi B. With 24 AWG Wi D. With 24 AWG Wi D. With 24 AWG Wi D. With 24 AWG Wi	ires 12.0" lg. ires 18.0" lg. ires 24.0" lg.	2. 0.002" 3. 0.003" 4. 0.004" 5. 0.005 " 6. 0.006"	1. Silver/Gold - High Current 3. Silver/Gold - Low Current

① Mates with AMP 0.058" receptacles.

BASICS

BASIC SWITCHES

SINGLE BREAK, COMMERCIAL & MILITARY GRADES, TWO WIDTHS



BASIC SWITCH APPLIES TO ALL SWITCHES ON THIS PAGE